

IN THE CLAIMS:

Please replace claims 1-26 with the following amended claims. No new matter has been added.

1) (currently amended) An improved information marking plate comprising:

- (a) a marking plate;
- (b) an information template ~~to be recorded~~, wherein said information template is recorded on at least one side of ~~the~~ marking plate, said information template ~~and~~ is comprised of at least one table or organized array of selectable, standardized data or information relevant to a corresponding device, of which ~~wherein~~ said selectable, standardized data or information is used by and known to those skilled in the art with respect to the corresponding device, from ~~which~~ and ~~wherein~~ device specific relevant information is selected from said selectable, standardized data or information and recorded upon ~~the~~ said information template on ~~the~~ said marking plate, and
- (c) a means to secure ~~the~~ said marking plate to the corresponding device.

2) (currently amended) The information marking plate according to Claim 1, wherein ~~the~~ said marking plate is ~~comprised~~made of a rigid, durable and non-corrosive material.

3) (currently amended) The information marking plate according to Claim 2, wherein ~~the~~ said marking plate is ~~comprised~~made of stainless steel.

4) (currently amended) The information marking plate according to Claim 3, wherein ~~the~~ said information template ~~recorded on the marking plate~~ is painted onto the surface of the said side of said marking plate.

5) (currently amended) The information marking plate according to Claim 3, wherein ~~the~~ said information template ~~recorded on the marking plate~~ is engraved onto the surface of the said side of said marking plate.

6) (currently amended) The information marking plate according to Claim 3, wherein ~~thesaid~~ information template is laser etched onto the surface of ~~the said side of said~~ marking plate.

7) (currently amended) The information marking plate according to Claim 3, wherein ~~thesaid~~ information template is acid etched onto the surface of ~~the said side of said~~ marking plate.

8) (currently amended) The information marking plate according to Claim 3, wherein ~~thesaid~~ information template is printed onto the surface of ~~the said side of said~~ marking plate.

9) (currently amended) The information marking plate according to any of Claims 1 through 8, wherein ~~the securing~~ said means to secure said marking plate to the corresponding device is comprised of a ring clasp passing through a hole in ~~thesaid~~ marking plate and wherein said ring clasp is to further pass through a hole into the corresponding fixturedevice, thereby securing the ~~information~~said marking plate to the fixturecorresponding device.

10) (currently amended) The information marking plate according to any of Claims 1 through 8, wherein ~~the securing~~ said means to secure said marking plate to the corresponding device is comprised of at least one pop rivet passing through a hole of sufficient size in ~~thesaid~~ marking plate and into the fixturecorresponding device, thereby securing the ~~information~~said marking plate to the fixturecorresponding device.

11) (currently amended) The information marking plate according to any of Claims 1 through 8, wherein ~~the securing~~ said means to secure said marking plate to the corresponding device is comprised of at least one screw passing through a hole of sufficient size in ~~thesaid~~ marking plate and into the fixturecorresponding device, thereby securing the ~~information~~said marking plate to the fixturecorresponding device.

12) (currently amended) The information marking plate according to any of Claims 1 through 8, wherein ~~the securing~~said means to secure said marking plate to the corresponding device is comprised of an adhesive material applied to the side of ~~the~~said marking plate opposite to ~~the~~said side of ~~the~~said marking plate on which ~~the~~said information template is recorded, ~~with~~and wherein said adhesive side of ~~the~~said marking plate is adapted to be affixed to the ~~fixture~~corresponding device, thereby securing ~~the~~said marking plate to the ~~fixture~~corresponding device.

13) (currently amended) An improved information marking plate for recording electrical and circuitry information for an electric fixture, said information marking plate comprising:

(a) a marking plate;;

(b) an information template ~~to be recorded~~, wherein said information template is recorded on at least one side of ~~the~~said marking plate, ~~said information template~~ and is comprised of at least one table or organized array of selectable, standardized electrical and circuitry data or information relevant to the electric fixture, ~~of which~~wherein said selectable, standardized electrical and circuitry data or information is used by and commonly known to electricians and those skilled in the art, ~~from which~~and wherein fixture specific relevant electrical information is selected from said selectable, standardized electrical and circuitry data or information and recorded on upon ~~the~~said information template on said marking plate;; and

(c) a means to secure ~~the~~said marking plate to the electric fixture.

14) (currently amended) The information marking plate according to Claim 13, wherein ~~the~~said marking plate is ~~comprised~~made of a rigid, durable and non-corrosive material.

15) (currently amended) The information marking plate according to Claim 14, wherein ~~the~~said marking plate is ~~comprised~~made of stainless steel.

16) (currently amended) The information marking plate according to Claim 15, wherein ~~thesaid~~ information template ~~recorded on the marking plate~~ is painted onto the surface of ~~the said side of~~ said marking plate.

17) (currently amended) The information marking plate according to Claim 15, wherein ~~thesaid~~ information template ~~recorded on the marking plate~~ is engraved onto the surface of ~~the said side of~~ said marking plate.

18) (currently amended) The information marking plate according to Claim 15, wherein ~~thesaid~~ information template ~~recorded on the marking plate~~ is laser etched onto the surface of ~~the said side of~~ said marking plate.

19) (currently amended) The information marking plate according to Claim 15, wherein ~~thesaid~~ information template ~~recorded on the marking plate~~ is acid etched onto the surface of ~~the said side of~~ said marking plate.

20) (currently amended) The information marking plate according to Claim 15, wherein ~~thesaid~~ information template ~~recorded on the marking plate~~ is printed onto the surface of ~~the said side of~~ said marking plate.

21) (currently amended) The information marking plate according to any of Claims 13 through 20, wherein ~~the securing~~ said means to secure said marking plate to the electric fixture is comprised of a ring clasp passing through a hole in ~~thesaid~~ marking plate and wherein said ring clasp is to further pass through a hole in the ~~corresponding~~ electric fixture, thereby securing the ~~information~~ said marking plate to the electric fixture.

22) (currently amended) The information marking plate according to any of Claims 13 through 20, wherein ~~the securingsaid~~ means to secure said marking plate to the electric fixture is comprised of at least one (1)-pop rivet passing through a hole of sufficient size in ~~thesaid~~ marking plate and into the electric fixture, thereby securing ~~the informationsaid~~ marking plate to the electric fixture.

23) (currently amended) The information marking plate according to any of Claims 13 through 20, wherein ~~the securingsaid~~ means to secure said marking plate to the electric fixture is comprised of at least one (1)-screw passing through a hole of sufficient size in ~~thesaid~~ marking plate and into the electric fixture, thereby securing ~~the informationsaid~~ marking plate to the electric fixture.

24) (currently amended) The information marking plate according to any of Claims 13 through 20, wherein ~~the securingsaid~~ means to secure said marking plate to the electric fixture is comprised of an adhesive material applied to the side of ~~thesaid~~ marking plate opposite to ~~thesaid~~ side of ~~the informationsaid~~ marking plate on which ~~thesaid~~ information template is recorded, with~~wherein~~ said adhesive side of the~~said~~ marking plate is to be affixed to the electric fixture, thereby securing ~~the informationsaid~~ marking plate to the electric fixture.

25) (currently amended) The information marking plate according to Claim 13, wherein ~~thesaid~~ table or organized array of ~~correspondingselectable~~, standardized electrical and circuitry data comprising ~~the information template~~ relates to low voltage electric landscape lighting.

26) (currently amended) The information marking plate according to Claim 25, wherein ~~thesaid~~ table or organized array of ~~correspondingselectable~~, standardized electrical and circuitry data comprising ~~the information template~~ contains, in whole, in part, or in combination, fields as to the identification of the wire run, transformer, lamp type, wattage, and kilowatt-hours, fixture type and number of fixtures on the wire run.

27) (previously withdrawn)

Please add the following newly added claims. No new matter has been added.

28) (new) An improved information marking plate comprising:

(a) a marking plate; and

(b) an information template, wherein said information template is recorded on at least one side of said marking plate and is comprised of at least one table or organized array of selectable, standardized data or information relevant to a corresponding device, wherein said selectable, standardized data or information is used by and known to those skilled in the art with respect to the corresponding device, and wherein device specific relevant information is selected from said selectable, standardized data or information and recorded upon said information template on said marking plate.

29) (new) The information marking plate according to Claim 28, wherein said marking plate is made of a rigid, durable and non-corrosive material.

30) (new) The information marking plate according to Claim 29, wherein said marking plate is made of stainless steel.

31) (new) The information marking plate according to Claim 30, wherein said information template is painted onto the surface of said side of said marking plate.

32) (new) The information marking plate according to Claim 30, wherein said information template is engraved onto the surface of said side of said marking plate.

33) (new) The information marking plate according to Claim 30, wherein said information template is laser etched onto the surface of said side of said marking plate.

34) (new) The information marking plate according to Claim 30, wherein said information template is acid etched onto the surface of said side of said marking plate.

35) (new) The information marking plate according to Claim 30, wherein said information template is printed onto the surface of said side of said marking plate.

36) (new) An improved information marking plate for recording electrical and circuitry information for an electric fixture, said information marking plate comprising:

- (a) a marking plate; and
- (b) an information template, wherein said information template is recorded on at least one side of said marking plate and is comprised of at least one table or organized array of selectable, standardized electrical and circuitry data or information relevant to the electric fixture, wherein said selectable, standardized electrical and circuitry data or information is used by and commonly known to electricians and those skilled in the art, and wherein fixture specific relevant electrical information is selected from said selectable, standardized electrical and circuitry data or information and recorded upon said information template on said marking plate.

37) (new) The information marking plate according to Claim 36, wherein said marking plate is made of a rigid, durable and non-corrosive material.

38) (new) The information marking plate according to Claim 37, wherein said marking plate is made of stainless steel.

39) (new) The information marking plate according to Claim 38, wherein said information template is painted onto the surface of said side of said marking plate.

40) (new) The information marking plate according to Claim 38, wherein said information template is engraved onto the surface of said side of said marking plate.

41) (new) The information marking plate according to Claim 38, wherein said information template is laser etched onto the surface of said side of said marking plate.

42) (new) The information marking plate according to Claim 38, wherein said information template is acid etched onto the surface of said side of said marking plate.

*Bl*

43) (new) The information marking plate according to Claim 38, wherein said information template is printed onto the surface of said side of said marking plate.